

Job Description: Plant Maintenance Fitter

EP Industries Ltd is looking for a Plant Maintenance Fitter to join the team in **Alfreton, Derbyshire.**

To undertake the full range of duties of a multi skilled plant maintenance fitter. Technical Understanding & safety awareness is required to carry out servicing & repair of heavy plant equipment in the Quarrying, construction and Rail industry. Sound understanding of engine transmission and hydraulic equipment. Good customer service, IT skills and communication skills required. Able to work alone and within a team.

Essential Skills / Experience:

- Proven experience as a Plant Mechanic
- Excellent knowledge of machinery and hydraulic, electrical and other systems and their components
- Aptitude in using various hand tools (screwdrivers, hammers etc.) and precision measurement tools (e.g., callipers)
- Ability to follow established procedures and practices and read instruction, blueprints etc.
- A strong commitment to all health and safety guidelines.
- Proven track record of working to deadlines / timescales
- Must be able to work on own initiative
- Good decision making and thinking on the job skills
- Understanding instructions required to fulfil high level plant maintenance fitter role.

Responsibilities:

- Build refurbish and assemble mechanical components according to requirements
- Demonstrate a strong commitment to all health and safety guidelines ensuring that all workshop staff adheres to at all times
- Inspect machines, engines, transmissions etc. and run diagnostic tests to discover functionality issues
- To determine customers' needs and report to the Service manager at all times.
- Conduct repairs aiming for maximum reliability
- Replenish fluids and components of engines and machinery
- Provide consultation on correct maintenance and preventative measures to machines
- Undertake other duties as assigned (e.g., repair of hydraulic systems etc.)
- Keep logs of work and report on issues
- Troubleshoot reported problems and resolve them in a timely manner
- Perform thorough maintenance on machinery, equipment and systems
- Clean and apply lubricants to machinery components
- To ensure the efficient and effective use of, workshop facilities and equipment.
- To advise on best methods of repair and determine repair times in consultation with the Manager.
- To ensure service and repair targets are met.
- To ensure all work is carried out within a realistic time.
- To liaise with the parts or service department on issues affecting availability of parts.
- To undertake the full range of duties of a multi skilled Mechanic maintaining / repairing all types of vehicles and plant, including welding, and attend breakdowns at Depots and on sites.

- To adhere to existing working practices, methods, procedures, undertake relevant training and development activities and to respond positively to new and alternative systems.
- Dealing with all aspects of the equipment: electrical, electronic, mechanical, hydraulic or pneumatic
- Finding the cause of breakdowns using manuals, worksheets and technical drawings
- Using computer diagnostic equipment to find faults in complex machinery
- Using various hand and power tools, as well as welding gear and electrical testing equipment
- Repairing or replacing damaged parts and reassembling and testing the machine
- Timely recording of daily time sheets of work carried out ensuring job numbers are included, work descriptions are detailed and sheets are legible.

Conditions on Site:

- Work in a workshop where conditions might be noisy, dirty and oily.
- You might have to work at heights, for example on cranes.
- You may have to bend, stretch and lift heavy machinery parts.
- PPE required

Salary commensurate with experience.

Death In service non-contributory scheme benefit.

